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(71) 申请人(对除美国以外的所有指定国): 上海杰亚杰新 材料股份有限公司(SHANGHAI GENIUS ADVANCED MATERIAL CO., LTD.) [CN/CN]; 中国上海市闵行区北松路800号, Shanghai 201109 (CN).

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(81) 指定国(除另有指明,要求每一种可提供的国家保护): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

(84) 指定国(除另有指明, 要求每一种可提供的地区保护):
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本国际公布: 包括国际检索报告。

所引用双字母代码和其它缩写符号,请参考刊登在每期 PCT公报期刊起始的"代码及缩写符号简要说明"。

(54) Title: TOUGHENED NYLON, THE PROCESS OF PREPARING IT AND ITS USE

(54) 发明名称: 增韧尼龙、其制备方法及用途

(I) HOOC(CH₂), NH (I) (-NH-D-NH-CO-E-CO-) (11) (-NH-(CH₂),-CO-), (111) (-NH-(CH₂),-CO-NH-(CH₂),-CO-), (IV)

(57) Abstract: The present invention discloses a toughened nylon comprising base nylon and long-chain nylon, wherein the base nylon is formed by homopolymerizing or coplymerizing cyclic lactam monomers or its corresponding aminoacids in the presence of the long-chain nylon, and said cyclic lactams have a structure represented by formula (I) and its corresponding aminoacids have a structure represented by formula (I'), where in the formula (I) and (I'), A is H or an alkyl having 1-8 carbon atoms, 3 ≤n ≤11; wherein the long-chain nylon is selected from those nylons which have recurring units of formula (II), (III) or (IV), where in the formula (II), D represents -(CH₂)₁- optionally substituted by C_{1-a}alkyl; E represents -(CH₂)₂- or phenylene, both optionally substituted by C_{1.4}alkyl, and 4 ≤x ≤34,4 ≤y ≤34; where in the formula (III), 7 ≤w ≤34, and in the formula (IV), 5 ≤u ≤34, 5 ≤v ≤34, and u ≠v; and wherein the amount of long-chain nylon used accounts for 2 to 45 weight percent of total weight of the toughened nylon, and the toughened nylon has a good interfacial bonding and has only one melting peak measured by differential scanning calorimetry analysis. Also discloses the process of preparing it and its use

(57) 摘要

公开了一种增韧尼龙,它包括基体尼龙和长链尼龙,所述基体尼龙由环状内酰胺单体或其相应的氨基酸均聚或共聚而成,所述环状内酰胺具有式(I)所示结构,其相应的氨基酸具有式(I')所示结构,式(I)和式(I')中,A是H或者具有1-8个碳原子的烷基, $3 \le n \le 11$: 所述长链尼龙是选自具有式(II)、(III)或(IV)所示重复单元的尼龙,式(II)中,D表示-(CH₂)_x-,其中的H可任选地被C₁₋₄烷基取代;E表示-(CH₂)_y-或者亚苯基,其中的H可任选地被C₁₋₄烷基取代, $4 \le x \le 34$, $4 \le y \le 34$, 式(III)中, $7 \le w \le 34$, 式(IV)中, $5 \le u \le 34$, $5 \le v \le 34$, 且 $u \ne v$,所述长链尼龙的用量占增韧尼龙总重量的2-45%,该增韧尼龙有良好的界面结合,用差示扫描量热法测得只有一个熔融峰。还公开了该增韧尼龙的制备方法及用途。

10/553019 JC05 Rec'd PCT/PTO 11 OCT 2005

INTERNATIONAL SEARCH REPORT

International application No.

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A CLA	SSIFICATION OF SUBJECT MATTER			
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	MENTS CONSIDERED TO BE RELEVANT	···		
Category*	Citation of document, with indication, where	appropriate, of the relevan	t passages	Relevant to claim No
A	JP3 - 345856 A (TOYOBO KK)	•		1-10
	27. December 1993(27. 12. 1993)			
Α .	US5242733 A (E. I. DU PONT DE NEMOU	RS & Company)		1-10
A	07. September 1993 (07. 09. 1993)			•
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A	26. March 1999(26. 03. 1999)			
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	12. December 1995(12. 12. 1995)			•
☐ Further	documents are listed in the continuation of Box C.	See patent family annex	i.	
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INTERNATIONAL SEARCH REPORT

International application No.

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A. CLAS	SSIFICATION OF SUBJECT MATTER	·	PCT/CN2004/00	0373
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C. DOCU	MENTS CONSIDERED TO BE RELEVANT			
Category*				
A	Citation of document, with indication, where IP5 - 345856 A (TOYOBO KK)	appropriate, of the relevant		claim l
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A	US5242733 A (E. I. DU PONT DE NEMOU	RS & Communu)		
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Α .	JP7 – 324226 A (ASAHI KASEI KOGYO KI	K)	1-10	
	12. December 1995(12, 12, 1995)			
☐ Further	documents are listed in the continuation of Box C.	See patent family somer		
	d categories of cited documents:			
A" docume	ent defining the general state of the art which is not	"T" later document published after the international filing date or priority date and not in conflict with the application but		
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国际检索报告 关于同族专利的信息		国际申请号 PCT/CN2004/	
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